EUROPEAN PATENT OFFICE

Patent Abstracts of Japan

PUBLICATION NUMBER

2000304965

PUBLICATION DATE

02-11-00

APPLICATION DATE

19-04-99

APPLICATION NUMBER

11111448

APPLICANT: SHIRAISHI KAZUO;

INVENTOR: IMAIZUMI NOBUO;

INT.CL.

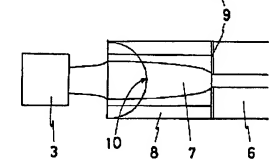
: G02B 6/32 G02B 6/18

TITLE

: OPTICAL FIBER WITH END LENS

(b)

(a)



ABSTRACT: PROBLEM TO BE SOLVED: To improve the coupling efficiency among mutual constitutional members by forming one end of a multimode fiber in a wedge shape provided with a slant cross surface, working the tip into a cylindrical curbed convex surface having a desirable curvature, and letting the core part have a distribution of reflective indexes.

> SOLUTION: To a single mode fiber 6, a multi-mode fiber 8 in which its core 7 has a square type distribution of reflective indexes is connected at a connecting part 9 by fusing or sticking. Next, by providing a slant cross surface 10 at the tip of the other end, an appearance is formed into a wedge shape. Further a fiber with an end lens is constituted by forming a curved surface R with a semi-cylindrical tip having desirable curvature at a fiber tip 11. Consequently a shape of a spot can be made into substantially a circle from an ellipse. Additionally, a wave front can be flattened by the semi-cylindrical fiber edge of the tip and substantially the same size as a core radius of the single mode fiber by reducing the spot size with the slant cross part of the reflective index distribution fiber.

COPYRIGHT: (C)2000,JPO